Climate-ADAPT

http://ca-tst.eea.europa.eu/

Operation:

point

Coordinates:

Latitude: +47.4792 °, Longitude: +9.7988 °

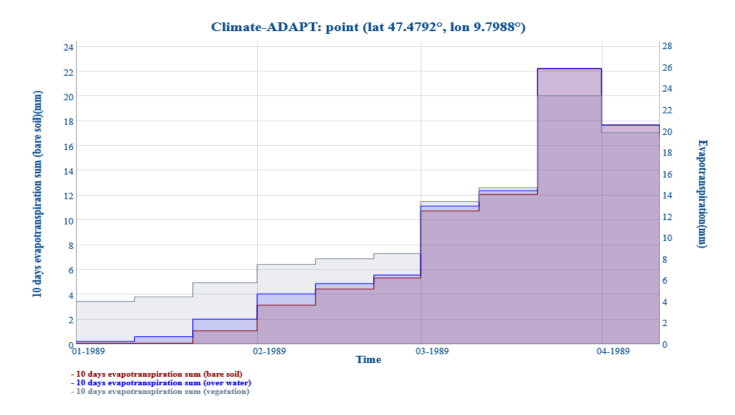
Variables Y1:

10 days evapotranspiration sum (bare soil) (mm)

Variables Y2:

10 days evapotranspiration sum (over water) (mm)

10 days evapotranspiration sum (vegetation) (mm)



Use limitation:

10 days evapotranspiration sum (bare soil) (mm)
Data is available under the terms of the EU Data Policy

10 days evapotranspiration sum (over water) (mm)
Data is available under the terms of the EU Data Policy

10 days evapotranspiration sum (vegetation) (mm)
Data is available under the terms of the EU Data Policy

Title: 10 DAYS EVAPOTRANSPIRATION SUM (ES0)

Contact: REMBOLD Felix

Organization: European Commission - Joint Reserch Center (IES)

Position: Crop monitoring expert Mail: felix.rembold@jrc.ec.europa.eu

Abstract: After each 10-day period and at the end of each month aggregation for this 10-day/month period takes place. Additionally a forecast of the next dekad, basing on aggregated forecasts for the next 10 days (resp. 8/9/11 days for the last dekad) is delivered. The daily data are aggregated from days to dekads by taking the average of the sum of EVAPOTRANSPIRATION SUM (ES0).

Additionally for the map production the number of occurrences of certain events (such as frost, hot or rainy days) is counted.

Metadata link:

http://climate-adapt.jrc.ec.europa.eu:8080/geonetwork//srv/en/metadata.show?currTab=simple&uuid=c48d4247-d499-44e4-91e8-6981cfe9270b

Title: 10 DAYS EVAPOTRANSPIRATION SUM (E0)

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http://climate-adapt.jrc.ec.europa.eu:8080/geonetwork//srv/en/metadata.show?currTab=simple&uuid=49a2ad32-9 f8b-4f4c-82ba-fe7d3c095dae

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